



FIG. 2

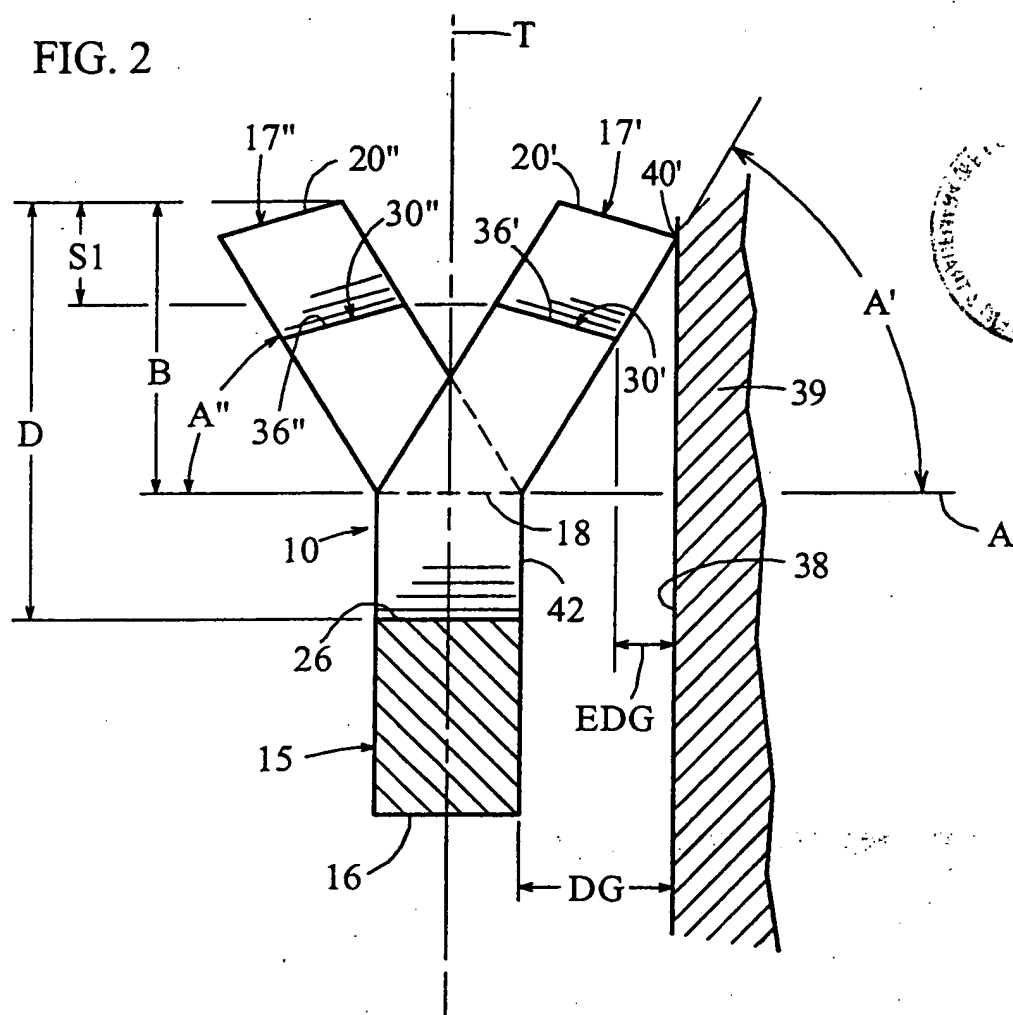


FIG. 3

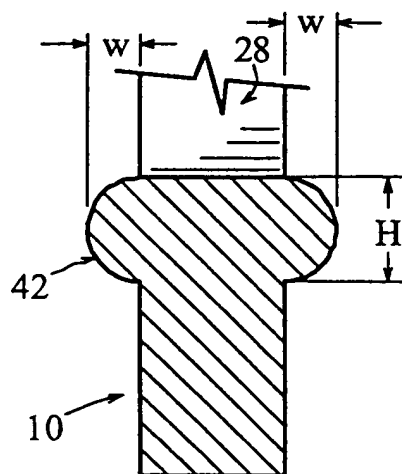




FIG. 5 is a perspective view of a tapered, elongated structure, likely a lens or optical component. The structure is shown in a perspective view, with a dashed line indicating its internal profile. The structure is labeled with various components and dimensions:

- 217'**: Top edge of the structure.
- 220''**: Top edge of the structure.
- 217**: Top edge of the structure.
- 220**: Top edge of the structure.
- 217'**: Top edge of the structure.
- 220'**: Top edge of the structure.
- 244''**: Top edge of the structure.
- 244'**: Top edge of the structure.
- RA''**: Angle of the top edge.
- RA'**: Angle of the top edge.
- 230''**: Internal optical path.
- 234**: Internal optical path.
- 224**: Internal optical path.
- 224''**: Internal optical path.
- 234''**: Internal optical path.
- 236''**: Internal optical path.
- 210**: Internal optical path.
- 236**: Internal optical path.
- 230**: Internal optical path.
- 234'**: Internal optical path.
- 236'**: Internal optical path.
- EDG1**: Edge of the structure.
- EDG**: Edge of the structure.
- DG1**: Edge of the structure.
- DG**: Edge of the structure.
- 242**: Bottom edge of the structure.
- 238**: Bottom edge of the structure.

